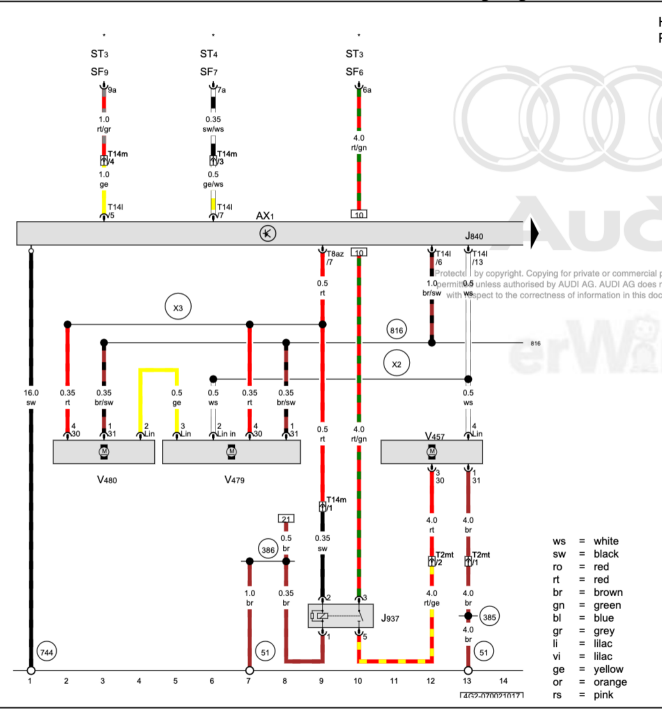
### High-Voltage System

From December 2011



Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.





## Hybrid Battery Unit, Hybrid Battery Recirculation Door Positioning Motor 1

- AX1 Hybrid Battery Unit
- J840 Battery Regulation Control Module
- J937 Fan Activation Relay, On the Relay and Fuse Panel in the Luggage Compartment, Right
- ST3 Fuse Panel 3
- ST4 Fuse Panel 4
- SF6 Fuse 6 (On Fuse Panel F)
- SF7 Fuse 7 (On Fuse Panel F)
- SF9 Fuse 9 (On Fuse Panel F)
- T2mt 2-Pin Connector, In the Luggage Compartment, Spare Wheel Well
- T8az 8-Pin Connector
- T14I 14-Pin Connector
- T14m 14-Pin Connector, In the Luggage Compartment, Spare Wheel Well
- V457 Battery Fan 1
- V479 Hybrid Battery Recirculation Door Positioning Motor 1
- V480 Hybrid Battery Recirculation Door Positioning Motor 2
- (51) Ground Connection in Luggage Compartment, Right
- (385) Ground Connection 20 (in Main Wiring Harness)
- (386) Ground Connection 21 (in Main Wiring Harness)
- (744) Ground Connection in Spare Tire Well
- (816) Ground Connection 1 in Hybrid System Wiring Harness
- (X2) LIN Bus Connection 1 (in Hybrid System Wiring Harness)
- X3 Connection 1 in Hybrid System Wiring Harness
- \* Refer to Applicable Wiring Diagram for Fuse Positions

16

Hybrid Battery Unit, Hybrid Battery, Temperature Sensor Before Hybrid Battery Evaporator, Temperature Sensor After Hybrid Battery Evaporator, Hybrid Battery Refrigerant Shut-Off Valve 1

```
AX1 Hybrid Battery Unit
A38 Hybrid Battery
G756 Temperature Sensor Before Hybrid Battery Evaporator
G757 Temperature Sensor After Hybrid Battery Evaporator
     Battery Regulation Control Module
N516 Hybrid Battery Refrigerant Shut-Off Valve 1
T8az 8-Pin Connector
     14-Pin Connector
T14m 14-Pin Connector, In the Luggage Compartment, Spare Wheel
      Well
      Ground Connection 18 (in Main Wiring Harness)
      Ground Connection 1 in Hybrid System Wiring Harness
```

= yellow

= orange

= pink

or

rs

```
AX<sub>1</sub>
                                                                                             (K)
                                                                       A38
                                                                                J840
                                                                        ⊎<sub>T8az</sub>
                                                                                                           ↓T8az
                                             ₽T14I
                                                                                 T8az
                                                                                                   T8az
                                                                                   Protected by cor right. Collying for private or commercial purposes, in part or in whole, is not
                                                                                    permitted unles: authoris d by AUDI AG. AUDI AG does not guarantee or accept any liability
                                                                                      with respect to the correctness of information in this document. Copyright by AUDI AG.
                 0.35
                          0.35
                                   0.35
                                            0.35
                                                                      0.35
                                                                                                  0.35
0.5
        0.5
                                                     1.0
                          bl/rt
                                  br/sw
                                                    br/sw
                                                                                or/bl
                                                                                                 or/ge
                                                                                                          or/sw
                                                                                                           ...T14m
                                                                        T14m
个/5
                                                                                                   T14m
例7
                                                        T14m
                                       G757
                     G756
   N516
                                                      0.5
                                                                      0.35
                                                                               0.35
                                                                                                  0.35
                                                                                                          0.35
                                                                      or/br
                                                                                                  or/br
                                                                                                          or/sw
                                                                                                                                        = white
                                                                               99
                                                                                                                                        = black
                                                          (383)
                                                                                                                                        = red
                                                                                                                                        = red
                                                                                                                                        = brown
                                                                                                                                        = green
                                                                                                                                        = blue
                                                                                                                                        = grey
                                                     8
                                                                                                                                        = lilac
                                                                                                                                        = lilac
```

20

21

22

23

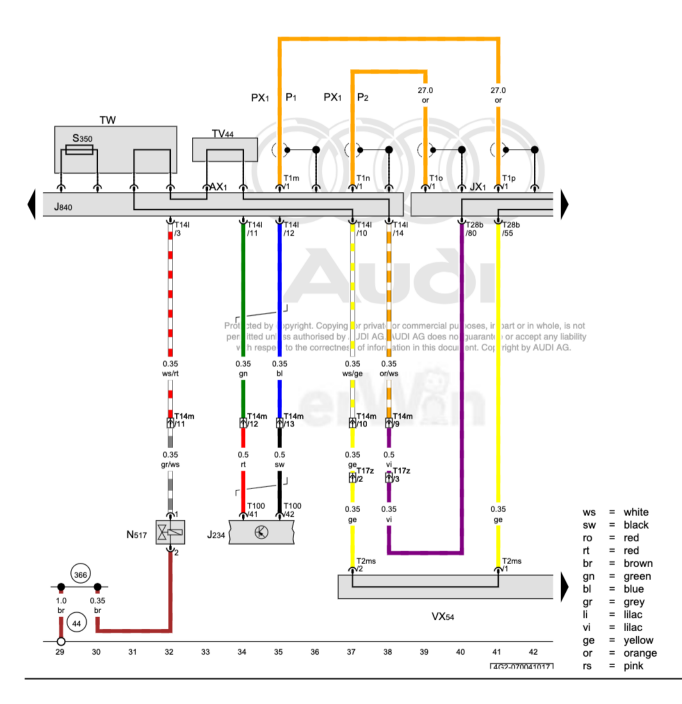
24

25

26

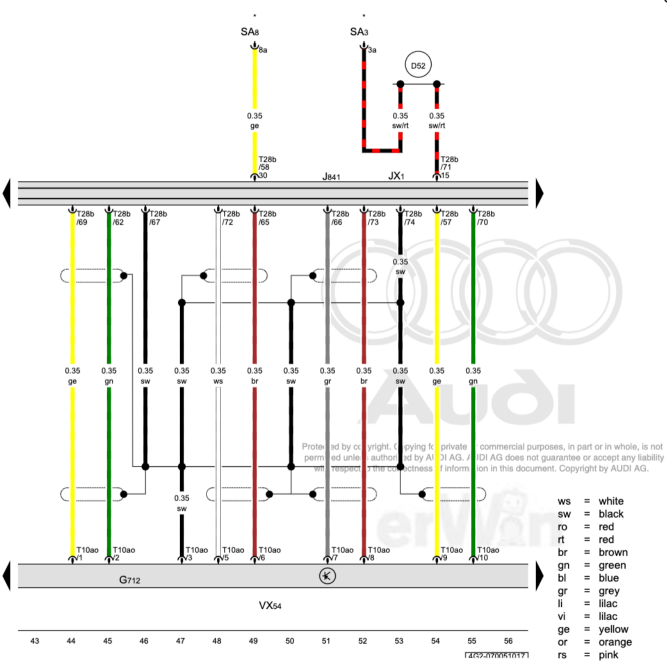
27

4G2-070031017



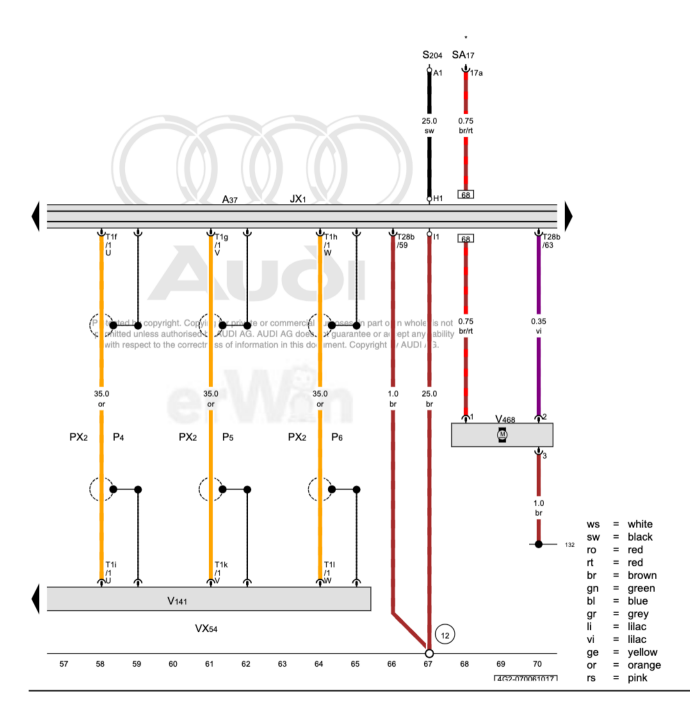
Hybrid Battery Unit, Electric Drive Power and Control Electronics, High-Voltage Wiring Harness for High-Voltage Battery, High-Voltage System Maintenance Connector, Three-Phase Current Drive

- AX1 Hybrid Battery Unit JX1 Electric Drive Power and Control Electronics J234 Airbag Control Module **Battery Regulation Control Module** N517 Hybrid Battery Refrigerant Shut-Off Valve 2 PX1 High-Voltage Wiring Harness for High-Voltage Battery Hybrid Battery High-Voltage Cable, Positive Terminal Hybrid Battery High-Voltage Cable, Negative Terminal High-Voltage System Fuse 1 T1m 1-Pin Connector T1n 1-Pin Connector 1-Pin Connector T1p 1-Pin Connector T2ms 2-Pin Connector 14-Pin Connector T14m 14-Pin Connector, In the Luggage Compartment, Spare Wheel Well T17z 17-Pin Connector, Brown T28b 28-Pin Connector TV44 Pilot Line Connector 1 100-Pin Connector High-Voltage System Maintenance Connector Three-Phase Current Drive VX54 Ground Connection on A-Pillar, Lower Left
  - Ground Connection 1 (in Main Wiring Harness)



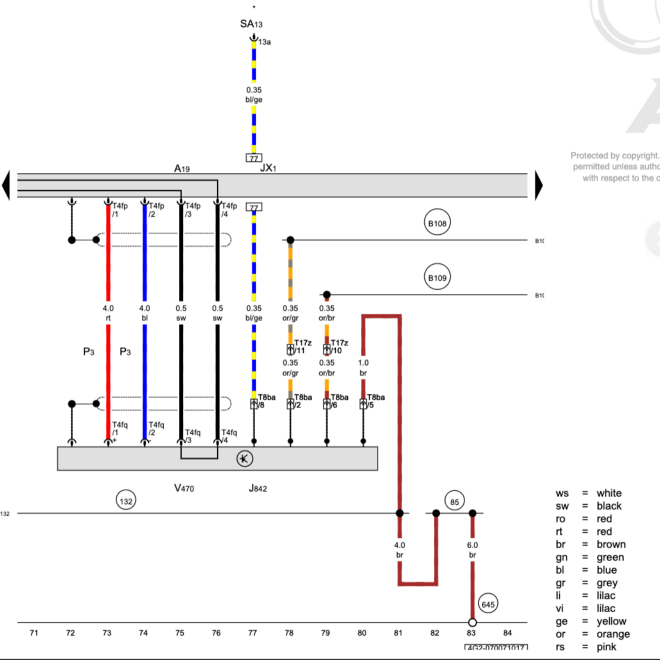
# Drive Motor Temperature Sensor, Electric Drive Power and Control Electronics, Three-Phase Current Drive

- G712 Drive Motor Temperature Sensor
- JX1 Electric Drive Power and Control Electronics
- J841 Electric Drive Control Module
- SA3 Fuse 3 (On Fuse Panel A)
- SA8 Fuse 8 (On Fuse Panel A)
- T10ao 10-Pin Connector
- T28b 28-Pin Connector
- VX54 Three-Phase Current Drive
- D52 Positive Connection (15a) (in Engine/Motor Compartment Wiring Harness)
- \* Refer to Applicable Engine Wiring Diagram



Drive Motor Inverter, Electric Drive Power and Control Electronics, Drive Motor High-Voltage Wiring Harness, Three-Phase Current Drive, Electric Drive Motor

- A37 Drive Motor Inverter
- X1 Electric Drive Power and Control Electronics
- PX2 Drive Motor High-Voltage Wiring Harness
- P4 Drive Motor High-Voltage Cable 1
- P5 Drive Motor High-Voltage Cable 2
- P6 Drive Motor High-Voltage Cable 3
- SA17 Fuse 17 (On Fuse Panel A)
- S204 Fuse 1 (Terminal 30), In the Engine/Motor Compartment, Left Front
- T1f 1-Pin Connector
- T1g 1-Pin Connector
- T1h 1-Pin Connector
- T1i 1-Pin Connector
- T1k 1-Pin Connector
- T1I 1-Pin Connector
- T28b 28-Pin Connector
- VX54 Three-Phase Current Drive
- V141 Electric Drive Motor
- V468 Low Temperature Circuit Coolant Pump
- ( 12 ) Ground Connection in Engine/Motor Compartment, Left
- Ground Connection 3 (in Engine/Motor Compartment Wiring Harness)
- \* Refer to Applicable Engine Wiring Diagram



Voltage Converter, Electric Drive Power and Control Electronics, A/C Compressor Control Module, Electrical A/C C Compressor High-Voltage Cable, Electrical A/C Compressor

A19 Voltage Converter

JX1 Electric Drive Power and Control Electronics

J842 A/C Compressor Control Module

P3 Electrical A/C Compressor High-Voltage Cable

SA13 Fuse 13 (On Fuse Panel A)

T4fp 4-Pin Connector

T4fq 4-Pin Connector

T8ba 8-Pin Connector

T17z 17-Pin Connector, Brown

Protected by copyright. Convey for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI ACL ADDI ACL comparantee or accept any liability

with respect to the correctness Ground Connection In (in Engine/Motor Compartment Wiring Harness)

Ground Connection 3 (in Engine/Motor Compartment Wiring Harness)

645 Ground Connection 1 on Bulkhead

(B108) CAN Bus Extended High Connection 1 (in Main Wiring Harness)

(B109) CAN Bus Extended Low Connection 1 (in Main Wiring Harness)

\* Refer to Applicable Engine Wiring Diagram

#### JX<sub>1</sub> **TV**33 ₽<sub>T46b</sub> T46b /12H **₽**T46b 0.35 purposes, in part or in whole, is not 0.35 copyright. Copying for or vate or comr or/sw permitted unless authorised by AUDI AG. AUDI AG days not grarantee or accept any liability with respect 1 the correctness ( information in this docume . Copyright by AUDI AG. 27 B383 B390 0.35 0.35 0.35 = white or/br or/gr or/sw = black = red = red T32b √21 T32b √18 T32b T32b = brown = green = blue = grey **J**533 = lilac = lilac = yellow = orange or 4G2-070081017 rs = pink

Electric Drive Power and Control Electronics, Data Bus on Board Diagnostic Interface, Powertrain CAN Bus High Wire Junction

- JX1 Electric Drive Power and Control Electronics
- 533 Data Bus on Board Diagnostic Interface
- T32b 32-Pin Connector
- T46b 46-Pin Connector
- TV33 Powertrain CAN Bus High Wire Junction
- TV37 Powertrain CAN Bus Low Wire Junction
- 3108 CAN Bus Extended High Connection 1 (in Main Wiring Harness)
- (B109) CAN Bus Extended Low Connection 1 (in Main Wiring Harness)
- (B383) Powertrain CAN Bus High Connection 1 (in Main Wiring Harness)
- (B390) Powertrain CAN Bus Low Connection 1 (in Main Wiring Harness)

#### JX<sub>1</sub> **J**623 (K) C25 ₽<sub>T28b</sub> T28b /60 T28b /53 T28b /54 T91 /77 T91 /80 0.35 0.35 0.35 0.35 0.35 0.35 0.35 0.35 or/br or/br or/sw or/br or/sw or/br X4 X5 0.35 0.35 or/br E93 T17z T17z E94 0.35 0.35 or/br 23 24 Protected by copyright. Copying for privaria or compressial purposes, in part or privariant or permitted unless authorised by AUDI AC AUDI AC does not guarantee or accorpt any liability with respect to the correctness of info ration in this document. Copyright b AUDI A T16a (K) J217 100 101 102 103 110 111 112 4G2-070091017

### Electric Drive Power and Control Electronics, Engine/Motor Control Module

- C25 Intermediate Circuit Capacitor 1
- JX1 Electric Drive Power and Control Electronics
- J217 Transmission Control Module
- J623 Engine/Motor Control Module
- T16a 16-Pin Connector
- T17z 17-Pin Connector, Brown
- T28b 28-Pin Connector
- T91 91-Pin Connector

= white

= black

= brown = green

= blue = grey

= lilac = lilac = yellow

= orange

= pink

or

rs

= red = red

- E93 CAN Bus High Connection 1 (in Engine Wiring Harness)
- (E94) CAN Bus Low Connection 1 (in Engine Wiring Harness)
- X4 CAN Bus Hybrid High Connection 1 (in Engine/Motor Compartment Wiring Harness)
- X5 CAN Bus Hybrid Low Connection 1 (in Engine/Motor Compartment Wiring Harness)

114

115

116

117

### Electric Drive Button



J519 Vehicle Electrical System Control Module

6-Pin Connector

T10k 10-Pin Connector

T32c 32-Pin Connector

45 Ground Connection Behind Instrument Panel, Center

Ground Connection 3 (in Instrument Panel Wiring Harness)

Connection 58s (in Instrument Panel Wiring Harness)

Refer to Applicable Standard Equipment Wiring Diagram



0.35

gr/bl

T6ai /2 58s

(45)

119

120

121

122

123

124

125

118

rt/gn

T10k √2

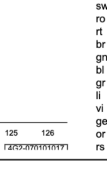
0.35

rt/ge

T10k

E656

Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.



= black = red = red = brown = green = blue = grey = lilac = lilac = yellow = orange or rs = pink

= white